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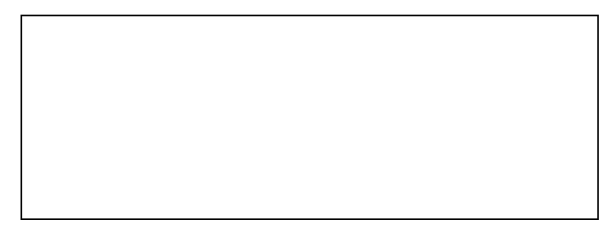
NPIC/R-12/64 January 1964

SOVETSK MRBM COMPLEX, USSR

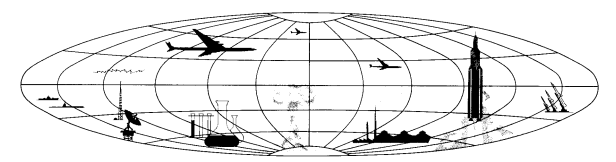




Declass Review by NIMA/DOD



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic downgrading and declassification

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NPIC/R-12/64

SOVETSK MRBM COMPLEX, USSR

LAUNCH AREA NO 1 (TYPE I)

5X1A COORDS: 54-59-15N 21-37-15E BE NO:

ASSOC AREA: Launch Area No 2, 4.7 nm to W

TDI NAME: Slavsk Launch Site 1 LOCATION: 10 nm SW of Sovetsk

FIRST APPEARED: CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Slightly rolling VEGETATION:

Wooded

25X1D

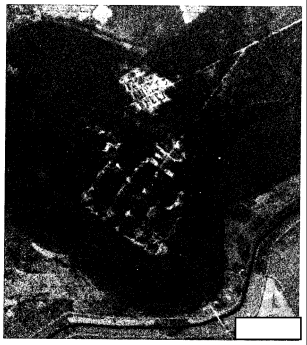
25X1D

SECURITY: Double and single fence

PADS: Four round inline pads (approx 200' diameter) with 495' separation and oriented 215° (± 5 °). Two small bldgs (size undetermined) are located within the launch pad area.

READY BLDGS: Four drive-through type (190' x 70')

CONTROL BLDGS: Two possible bldgs (size



undetermined) situated between each pair of pads

Site Support Facility

TECHNICAL SECTION: Loop road pattern on both sides of main access road immediately to the NE of the launch site containing 5 bldgs -- 4 approx 130' x 45' and one smaller bldg. Along the road in the SE corner of the section is a small bldg (approx 60' x 45') with 5 or 6 objects approx 60' x 10' next to it.

ADMINISTRATION & HOUSING SECTION: Located 2,310' N of launch site. Contains 15 bldgs -- 10 approx 140' x 50' and 5 smaller bldgs.

25>

FIGURE'I. SOVETSK MRBM LAUNCH AREA NO 1.

25X1D

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25X1

Rail-to-Road Transfer Point

Area 2.9 nm NNE of launch area and containing one large and several small bldgs, plus possible spur from rail line through Slavsk. Road leads to launch area from loop road at intersection of rail line.

Other MRBM Activity Within 25 NM Radius Of Launch Area

Gvardeysk MRBM Complex is located 23.9 nm to SW. Gusev MRBM Complex is located 23.0 nm to SE. Krasnoznamensk MRBM Complex is 23.0 nm to E. Taurage MRBM Complex is 25.0 nm to ENE.

PERFORMANCE

MAPS: AMS, N501-NN 34-5 USATC-200, Sheet 0168-6HL

25X1A LAUNCH AREA NO 2 (TYPE I)

COORDS: 55-00-00N 21-29-00E

ASSOC AREA: Launch Area No 1, 4.7 nm to E

TDI NAME: Slavsk Launch Site 2

25X1D LOCATION: 14.2 nm WSW of Sovetsk

25X1D FIRST APPEARED:

CONSTRUCTION STATUS: Complete Launch Site

TERRAIN: Slightly rolling **VEGETATION:**

Wooded

SECURITY: None discernible

PADS: Four round pads (approx 155' diameter)

with 490' separation and oriented READY BLDGS: Four drive-through type (205'

x 75')

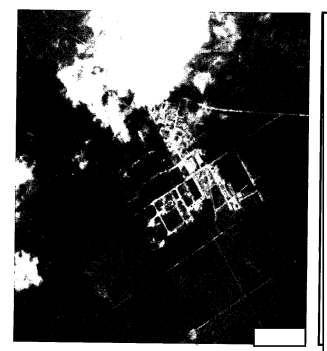


FIGURE 2. SOVETSK MRBM LAUNCH AREA NO 2. 25X1D

25X1

25X1

NPIC/R-12/64

Site Support Facility

TECHNICAL SECTION: Loop road pattern immediately adjacent to the E corner of launch site contains one drive-through bldg (155' x 65') with 6 objects approx 55' x 10' alongside. Four bldgs -- three 190' x 70' and one 60' x 45' lie along the main site road.

ADMINISTRATION & HOUSING SECTION: Located 1,740' N of launch site. Contains 18 bldgs -- eight 145' x 55' and 10 smaller.

Rail-to-Road Transfer Point

Area 6.6 nm ENE of launch area and containing one large and several small bldgs, plus possible spur from rail line through Slavsk. Road leads to launch area from loop road at intersection of rail line.

Other MRBM Activity Within 25 NM Radius Of Launch Area

Gvardeysk MRBM Complex is located 21.0 nm to SSW. Krasnoznamensk MRBM Complex is located 24.2 nm to E.

25X1D REFERENCES

MAPS: AMS, N501-NN 34-5 USATC-200, Sheet 0168-6HL

25X1

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